LCCMR Presentation Schedule - 2015 Proposals Wednesday, June 18, 2014 Co-chair: Rep. Jean Wagenius Room 10, State Office Building, St. Paul, MN 8:30 AM - 5:15 PM

Time	ID#	Title	Req. \$	Affiliation	Project Manager
8:30 AM	N/A	LCCMR Business Meeting/Process and Issue Discussion	N/A	N/A	N/A
9:00 AM	125-F	Building "Pollinator Friendly" Landscapes	\$225,714	U of MN	Erwin, John
9:30 AM	011-A	Minnesota Native Bee Atlas: A Citizen Science Project	\$790,000	U of MN	Blair, Robert
10:00 AM	014-A	Creating a Statewide Wetland Bird Survey	\$146,520	Audubon Minnesota	Martell, Mark
10:30 AM	010-A	St. Anthony Falls Lock Closure: Assessing Ecological Impact	\$148,093	Minneapolis Riverfront Partnership	Boe, Kathleen
11:00 AM	020-A	A Foundational Dataset Characterizing Historic Forest Disturbance Impacts	\$323,161	U of MN	Falkowski, Michael
11:30 AM	024-A	Hydrologic Effects of Contemporary Forest Practices in Minnesota	\$201,296	U of MN	Karwan, Diana
12:00 PM	033-В	Informed Water Management: Mapping Scarcity, Threats, and Values	\$234,936	U of MN	Keeler, Bonnie
Break for Lunch					
1:15 PM	117-F	Prioritizing Future Management of North Shore Trout Streams	\$416,411	U of MN - Duluth NRRI	Johnson, Lucinda
1:45 PM	036-В	Biological Consequences of Septic Pollution in Minnesota Lakes	\$364,427	St. Cloud State University	Schoenfuss, Heiko
2:15 PM	035-B	Preventing Phosphorous from Entering Water Resources Through Draintiles	\$355,000	U of MN	Valentas, Kenneth
2:45 PM	042-B	Reducing Nitrogen Pollution in Groundwater with Perennial Grasses	\$482,186	U of MN	Sheaffer, Craig
3:15 PM	037-B	Subsurface Drainage Impacts on Groundwater Recharge: Southeast Minnesota	\$488,394	U.S. Geological Survey	Smith, Erik
3:45 PM	045-B	Using Hydroacoustics to Monitor Sediment in Minnesotas Rivers	\$455,663	U.S. Geological Survey	Ellison, Christopher
4:15 PM	034-B	A Novel Biofilm Technology for Water Nutrient Removal	\$281,270	U of MN	Hu, Bo
4:45 PM	060-B	Shoreview Water Consumption and Groundwater Awareness Project	\$54,470	City of Shoreview	Schaum, Jessica